## INTERNATIONAL SEARCH REPORT

International application No.

A CLASSIBLE		PCT/JP2004/011036	
Int.Cl	CATION OF SUBJECT MATTER COSB37/00, CO7K9/00, 16/00		
According to Int	ernational Patent Classification (IPC) or to both national classific	cation and IPC	
B. FIELDS SE			
Minimum docum	nentation searched (classification system followed by classification	on symbols)	
Inc.ci	C08B37/00, C07K9/00, 16/00, C07H5/	/04-5/06	
Documentation s	earched other than minimum down and in the		
	earched other than minimum documentation to the extent that su	ch documents are included in the fields searched	
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Electronic data b	ase consulted during the international search (name of data base	and, where practicable, search terms used)	
01.5 01.1			
C. DOCUMEN	TS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where appropriate,	of the relevant passages Relevant to claim?	
X Y	JP 5-222099 A (Monsanto Co.),	1-3	
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ŀ	& US 5280113 A & US 52122	98 A	
i	& CA 2080502 A & EP 53823		
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Y	09 April, 1991 (09.04.91).	1-3	
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l	INHIBITORY POTENCY", Journal of Car	hohydrato	
-	Chemistry, 2000, Vol.19, No.9, page	es 1191 to 1200	
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Further doce	aments are listed in the continuation of Box C.	patent family annex.	
	ries of cited documents:	document published after the international filing date or prior	
to be of partic	ular relevance the p	and not in conflict with the application but cited to understan- rinciple or theory underlying the invention	
" carlier applicate	tion or patent but published on or after the international "X" docu	ment of particular relevance; the claimed invention connects	
" document whi	ch may throw doubts on priority claim(e) or which is	considered novel or cannot be considered to involve an invested when the document is taken alone	
special reason	(as specified)  "Y" docu	ment of particular relevance: the claimed invention comments	
document refer	rring to an oral disclosure, use, exhibition or other means comb	combined with one or more other such documents, such as the same of the such documents.	
the priority dat	being date but later than	s obvious to a person skilled in the art ment member of the same patent family	
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01 Octob	ompletion of the international search er, 2004 (01.10.04)  Date of m	ailing of the international search report	
	19	October, 2004 (19.10.04)	
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International application No.

PCT/JP2004/011036

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C (Continuation)	DOCUMENTS CONSIDERED TO BE RELEVANT		
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Υ .	WONG, Simon Y.C. et al., "Synthetic glycosylation of proteins using N-(β-sacciodoacetamides: applications in site-spec glycosylation and solid-phase enzymic oligosaccharide synthesis", Biochemical Journal, 1994, Vol.300, No.3, pages 843 t	ific	4-8
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